

**Drainage Board Meeting
June 3, 2014**

Present: Al Logsdon, David Gogel, Jim Seiler, Surveyor Stanley Herron, Elaine Jones, Auditor Jane Lynam

Meeting was called to order by President Al Logsdon at 11:15 A.M.

Minutes

Seiler made a motion to approve the minutes from May 7th. Gogel seconded the motion, motion was approved.

Surveyor Report

Herron reported on the three projects we had going on; JC Hoople, John Hawks, and Stevenson Drain out on Orchard Road have all been completed and have been paid out.

Herron presented a report on money spent on Drain Work for 2014. Everything has been paid out except for Tower Drain, that's the slides in Hatfield on the big ditch, it hasn't been finished because it is still too wet and we can't get in there. This money was encumbered and will be paid to Youngblood when the project is completed.

Herron said that property owners along Forked Pond Ditch had come to him and asked if the county would be interested in cleaning this ditch in the same manner as they did John Hawks. They will all pay their part and we can get it cleaned out. He said the cost would be approximately half of what it cost to do John Hawks. Another ditch we have a problem with is near CR 600 over to CR 450, the drain runs into Lake Drain; every time we get a rain it gets over CR 600. The landowner lives in Northern Indiana, and the land on the other side of the road belongs to the State of Indiana. He has talked to some of the farmers in the area to see if they would be agreeable to helping pay to get it cleaned out.

Logsdon said see if they will make a verbal agreement and bring it back to us at the next meeting, along with a plan, contact the State of Indiana and see what Department we need to deal with and maybe we can get it taken care of.

Herron said by his measurements on mapping it will probably cost about \$20,000 to get it cleaned out.

Gogel made a motion to adjourn. Seiler seconded the motion, motion was approved.

Meeting was adjourned at 11:30 A.M.

President

Attest:

Auditor, Jane Lynam